U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY, DOCKET NO. 890050,454	APPLICATION NO.				
INFORMATION DISCLOSURE STATEMENT					890050.454 10/748,979 APPLICANTS					
					Koji Mishima et al.					
(Use several sheets if necessary)				FILING DATE GROUP ART UNIT December 30, 2003 1756			ART UNIT			
U.S. PATENT DOCUMENTS										
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLA	ss	SUBCLASS	FILING DATE IF APPROPRIATE	
m	AA	6,333,913	12/25/01	Yoshinari	ri et al. 369			283		
w	AB	6,699,591	03/02/04	Ishida et al.		428	641			
m	AC	6,741,547	05/2/5/04	Tomura et al.		369		275.4		
w	AD	7,154,844	12/26/06	Usami		369		286		
w	AE	2002/0110063	08/15/02	Yamada e	Yamada et al.			47.39		
W	AF	2004/0013069	01/2/2/04	Uno et al.	t al.			59.11		
w	AG	2005/0047306	03/03/05	Inoue et a	<u>l </u>	369		94		
	AH									
	ΑI		·			<u> </u>				
	AJ°	· ·								
FOREIGN PATENT DOCUMENTS										
		DOCUMENT DATE CO				RY				NO NO
6	AK	1-191351	08/01/89	JP (+ Abstract in English)						
W	AL	5-169819	07/99/93	JP (+ Abstract in English)						
w	AM	11-227334	08/2/4/99	JP (+ Abstract in English)						
m	AN	2003-77185	03/1/4/03	JP (+ Abstract in English)						
m	AO	02/29787 A1	04/1/1/02	WIPO (+ Abstract in English)						
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)										
M	AP	Nikkei Electronics, May 12, 2003, pp. 119-133.								
1/2	Narumi, K. et al., "45GB Rewritable Dual-Layer Phase-Change Optical Disk W									
		Transmittance Balanced Structure", Technical Digest, International Symposium on Optical								
	AD	Memory 2001, Grand Hotel, Taipei, Taiwan, October 16-19, 2001, pages 202 & 203.								
EXAMINER // DATE CONSIDERED										
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in										
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applican(s).										